WEST Search History

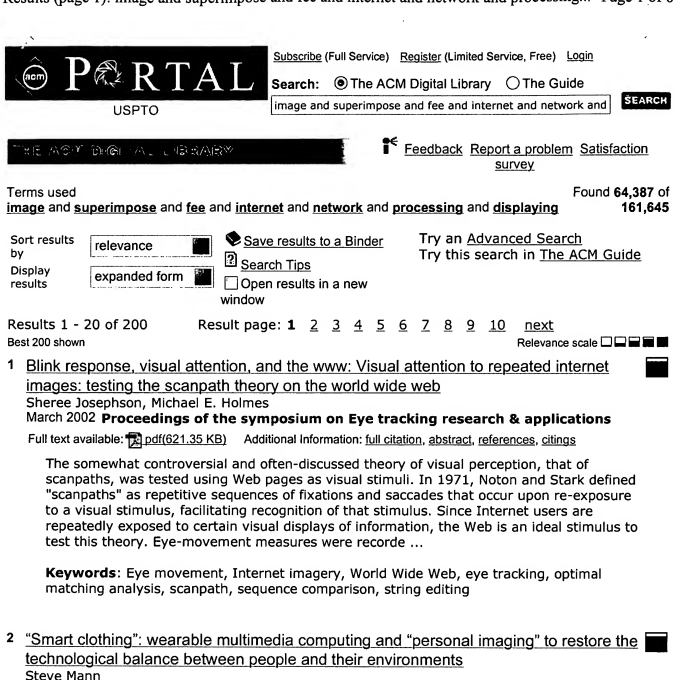
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	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ							
	L35	L29 and 713/2\$\$.ccls.	0					
F	L34	E29 and 713/201.ccls.	0					
	· L33	L29 and 705/5\$.ccls.	0					
Con .	L32	L29 and 709/2\$\$.ccls.	3					
	L31	L29 and 709/226.ccls.	0					
3	L30	L29 and advertisement and (fee or charge)	5					
e	L29	L28 and select\$4 same ((inlay\$ or overlap\$) adj3 image\$)	147					
	L28	(process\$ same image\$) and (count\$ or calculat\$4) and (id or identifierS)	34350					
œ .	L27	(process\$ same image\$) and (count\$ or calculat\$4) and (id or identifier\$)	34350					
	L26	L2 and L18 and (count\$ or calculat\$4) and (id or identifier\$)	4					
5	L25	L2 and L18 and (count\$ or calculat\$4)	7					
	L24	L2 and L18 and issu\$4	6					
	L23	L2 and L18	8					
	L22	(705/14).ccls. and L18	4					
	L21	L20 and L18	1					
69	L20	(manipulat\$4 or adjust\$4) same (image\$ or picture\$) same templat\$	2481					
	L19	(superimpos\$3 or lay\$4 or plac\$4) same (image\$ or picture\$) and (provision\$3 adj4 image\$) and advertisement and (fee or charge) and (inlay\$4 or decorat\$4)	13					
	L18	(superimpos\$3 or lay\$4 or plac\$4) same (image\$ or picture\$) and (provision\$3 adj4 image\$) and advertisement and (fee or charge)	35					
	L17	L7 and 713/16\$.ccls.	0					
	L16	L7 and (713/165).ccls.	0					
	L15	L7 and 709/2\$\$.ccls.	5					
	L14	L7 and 709/22\$.ccls.	1					
	L13	L7 and (709/227).ccls.	0					
	L12	L7 and (709/227).ccls.	0					
	L11	L7 and (709/224).ccls.	0					
	L10	L7 and 705/5\$.ccls.	1					
	L9	L7 and (705/52).ccls.	1					
	L8	L7 and (705/51).ccls.	0					
		(superimpos\$3 or lay\$4 or plac\$4) same (image\$ or picture\$) and (provision\$3						

F	L7	adj4 image\$) and advertisement	65
	DB=I	PGPB, USPT, USOC; PLUR=YES; OP=ADJ	
	L6	superimpos\$3 same display same image same issu\$3 same receive\$ and (provision\$3 adj4 image\$) and advertisement	1
F	L5	superimpos\$3 same display same image same issu\$3 same receive\$ same provision	3
	L4	L3 and kaneko.inv.	2
	L3	superimpos\$3 same display same image same issu\$3 same receive\$	31
	L2	superimpos\$3 same display same image	9019
	L1	6085030.PN.	1

END OF SEARCH HISTORY



February 1997 Proceedings of the fourth ACM international conference on Multimedia

Full text available: pdf(2.18 MB)

Additional Information: full citation, references, citings, index terms

Keywords: augmented reality, mediated reality, mobile multimedia, pencigraphic image compositing, personal imaging, smart spaces, ubiquitous computing, video orbits, video surveillance, wearable computing

surveillance, wearable computing

Architecture and performance of server-directed transcoding Björn Knutsson, Honghui Lu, Jeffrey Mogul, Bryan Hopkins November 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 4

Full text available: pdf(927.92 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Proxy-based transcoding adapts Web content to be a better match for client capabilities

(such as screen size and color depth) and last-hop bandwidths. Traditional transcoding breaks the end-to-end model of the Web, because the proxy does not know the semantics of the content. Server-directed transcoding preserves end-to-end semantics while supporting aggressive content transformations. We show how server-directed transcoding can be integrated into the HTTP protocol and into the implementat ...

Keywords: HTTP, proxy, transcode, web

4 A high-speed network interface for distributed-memory systems: architecture and applications

Peter Steenkiste

February 1997 ACM Transactions on Computer Systems (TOCS), Volume 15 Issue 1

Additional Information: full citation, abstract, references, index terms, Full text available: pdf(993.12 KB) review

Distributed-memory systems have traditionally had great difficulty performing network I/O at rates proportional to their computational power. The problem is that the network interface has to support network I/O for a supercomputer, using computational and memory bandwidth resources similar to those of a workstation. As a result, the network interface becomes a bottleneck. In this article we present an I/O architecture that addresses these problems and supports high-speed network I/O on dist ...

Keywords: I/O architecture, application-managed I/O, data reshuffling, distributed memory systems, network interface, outboard buffering, protocol processing, resource management

⁵ Understanding and constructing shared spaces with mixed-reality boundaries Steve Benford, Chris Greenhalgh, Gail Reynard, Chris Brown, Boriana Koleva September 1998 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 5 Issue 3

Full text available: pdf(2.50 MB)

for computer security

Additional Information: full citation, abstract, references, citings, index terms

We propose an approach to creating shared mixed realities based on the construction of transparent boundaries between real and virtual spaces. First, we introduce a taxonomy that classifies current approaches to shared spaces according to the three dimensions of transportation, artificiality, and spatiality. Second, we discuss our experience of staging a poetry performance simultaneously within real and virtual theaters. This demonstrates the complexities involved in establishing social in ...

Keywords: CSCW, augmented reality, collaborative virtual environments, media-spaces, mixed reality, shared spaces, telepresence, video, virtual reality

6 VizSEC innovative visualizations session: CyberSeer: 3D audio-visual immersion for network security and management

Christos Papadopoulos, Chris Kyriakakis, Alexander Sawchuk, Xinming He October 2004 Proceedings of the 2004 ACM workshop on Visualization and data mining

Full text available: pdf(439.86 KB) Additional Information: full citation, abstract, references, index terms

Large complex networks have become an inseparable part of modern society. However, very little has been done to develop tools to manage and ensure the security of such networks. Network operators continue to slave over endless daily logs and alerts in a struggle to keep networks operational. Perhaps the most formidable enemy of network

operations today is the volume of management data that must be perused. Expensive commercial products attempt to visualize data but with limited utility, as wi ...

Keywords: monitoring, network security, network visualization

7 Model-driven development of Web applications: the AutoWeb system Piero Fraternali, Paolo Paolini

October 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 4

Full text available: pdf(6.94 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

8 Software for interactive on-line conferences

Sunil K. Sarin, Irene Greif

January 1984 ACM SIGOIS Bulletin , Proceedings of the 2nd ACM-SIGOA conference on Office information systems, Volume 5 Issue 1-2

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, references, citings, index terms

A layered architecture for the implementation of real-time conferences is presented. In a real-time conference a group of users each at his or her own workstation, share identical views of on-line application information. The users cooperate in a problem solving task by interactively modifying or editing the shared view or the underlying information, and can use a voice communication channel for discussion and negotiation. The lower layer in this architecture, named Ensemble, sup ...

Bimodal multicast

Kenneth P. Birman, Mark Hayden, Oznur Ozkasap, Zhen Xiao, Mihai Budiu, Yaron Minsky May 1999 ACM Transactions on Computer Systems (TOCS), Volume 17 Issue 2

Full text available: pdf(302.06 KB)

Additional Information: full citation, abstract, references, citings, index terms

There are many methods for making a multicast protocol "reliable." At one end of the spectrum, a reliable multicast protocol might offer tomicity guarantees, such as all-ornothing delivery, delivery ordering, and perhaps additional properties such as virtually synchronous addressing. At the other are protocols that use local repair to overcome transient packet loss in the network, offering "best effort" reliability. Yet none of this prior work has treated stability ...

10 Software engineering and the Internet: a roadmap

Luca Bompani, Paolo Ciancarini, Fabio Vitali

May 2000 Proceedings of the Conference on The Future of Software Engineering

Full text available: pdf(1.73 MB) Additional Information: full citation, references, citings, index terms

11 3-2 VRC in edutainment: Language-support system using character recognition Kikuo Asai, Yuji Y. Sugimoto, Narong Hemmakorn, Noritaka Osawa, Kimio Kondo June 2004 Proceedings of the 2004 ACM SIGGRAPH international conference on Virtual Reality continuum and its applications in industry

Full text available: pdf(516.83 KB) Additional Information: full citation, abstract, references, index terms

We have developed a prototype system that supports language translation for distance lecturing and local learning. The system automatically detects a word displayed in a video image by matching the identified character markers; it then translates the word into the other language and displays the translated word using text, image, and/or sound. The ARToolkit is used as an image-processing tool to search the video image for character markers, which are composed of square frames and registered char ...

Keywords: ARToolkit, character recognition, distance lecture, language-support, videoconference

12 Brave new topics - session 4: multimedia in life and health sciences: Flexible frameworks for medical multimedia

Michael W. Halle, Ron Kikinis

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Full text available: pdf(1.50 MB) Additional Information: full citation, abstract, references, index terms

The next generation of medical systems will integrate multimodality and multimedia data from a variety of sources to aid individual ysicians in providing the best treatment and care for their patients and to help researchers understand patterns of disease in collections of large databases. We promote a principle of maximum flexibility for the design of these systems to accommodate new developments in medical imaging and bioinformatics. We present several characteristics of flexible systems th ...

Keywords: BIRN, RDF, feature extraction, image guided therapy, medical imaging, multimedia, neurosurgery, ontologies, publish and subscribe systems, search, segmentation, semantic web

13 <u>Distributed high-performance computation for remote sensing</u>

K. A. Hawick, H. A. James

November 1997 Proceedings of the 1997 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: Topdf(321.67 KB) Additional Information: full citation, abstract, references, citings

We describe distributed and parallel algorithms for processing remotely sensed data such as geostationary satellite imagery. We have built a distributed data repository based around the client-server computing model across wide-area ATM networks, with embedded parallel and high-performance processing modules. We focus on algorithms for classification, georectification, correlation and histogram analysis of the data. We consider characteristics of image data collected from the Japanese GMS5 geos ...

Keywords: ATM, classification, client-server, remote-sensing, satellite imagery

14 Production: Building Virtual and Augmented Reality museum exhibitions Rafal Wojciechowski, Krzysztof Walczak, Martin White, Wojciech Cellary April 2004 Proceedings of the ninth international conference on 3D Web technology Full text available: pdf(5.89 MB)

Additional Information: full citation, abstract, references, index terms

A system that allows museums to build and manage Virtual and Augmented Reality exhibitions based on 3D models of artifacts is presented. Dynamic content creation based on pre-designed visualization templates allows content designers to create virtual exhibitions very efficiently. Virtual Reality exhibitions can be presented both inside museums, e.g. on touch-screen displays installed inside galleries and, at the same time, on the Internet. Additionally, the presentation based on Augmented Realit ...

Keywords: VRML, augmented reality, cultural heritage, virtual reality

15 <u>Applications: Augmenting reality with geo-referenced information for environmental management</u>

Teresa Romão, Eduardo Dias, José Danado, Nuno Correia, Adelaide Trabuco, Carlos Santos, Rossana Santos, Edmundo Nobre, António Câmara, Luís Romero

November 2002 Proceedings of the 10th ACM international symposium on Advances in geographic information systems

Full text available: pdf(372.05 KB)

Additional Information: full citation, abstract, references, citings, index terms

When interacting with natural or urban environments there are many situations where the ability to access data in real time becomes relevant. Augmented Reality (AR) technologies allow real time superimposition of synthetic objects on real images, providing an augmented knowledge about the surrounding world. Using a Head Mounted Display, the user of an AR system can visualize the exterior world with additional virtual information that is generated in real time and in a contextual way. This paper p ...

Keywords: augmented reality, contextual information, geo-referenced information, image retrieval based on content, mobile information services, positioning, real-time spatio-temporal geographical information

16 The state of the art in automating usability evaluation of user interfaces

Melody Y. Ivory, Marti A Hearst

December 2001 ACM Computing Surveys (CSUR), Volume 33 Issue 4

Full text available: pdf(2.31 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Usability evaluation is an increasingly important part of the user interface design process. However, usability evaluation can be expensive in terms of time and human resources, and automation is therefore a promising way to augment existing approaches. This article presents an extensive survey of usability evaluation methods, organized according to a new taxonomy that emphasizes the role of automation. The survey analyzes existing techniques, identifies which aspects of usability evaluation aut ...

Keywords: Graphical user interfaces, taxonomy, usability evaluation automation, web interfaces

17 DeepView: a channel for distributed microscopy and informatics

B. Parvin, J. Taylor, G. Cong, M. A. OKeefe, M. H. Barcellos-Hoff

January 1999 Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: pdf(2.69 MB)

Additional Information: full citation, references, citings, index terms

18 Designing and mining multi-terabyte astronomy archives: the Sloan Digital Sky Survey

Alexander S. Szalay, Peter Z. Kunszt, Ani Thakar, Jim Gray, Don Slutz, Robert J. Brunner May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data, Volume 29 Issue 2



Full text available: pdf(429.09 KB)

Additional Information: full citation, abstract, references, citings, index terms

The next-generation astronomy digital archives will cover most of the sky at fine resolution in many wavelengths, from X-rays, through ultraviolet, optical, and infrared. The archives will be stored at diverse geographical locations. One of the first of these projects, the Sloan Digital Sky Survey (SDSS) is creating a 5-wavelength catalog over 10,000 square degrees of the sky (see http://www.sdss.org/). The 200 million objects in the multi-terabyte database will have mostly numerical attribut ...

Keywords: Internet, archive, astronomy, data analysis, data mining, database, scalable

19 Tools and approaches for developing data-intensive Web applications: a survey Piero Fraternali



September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3

Full text available: pdf(524.80 KB)

Additional Information: full citation, abstract, references, citings, index terms

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

20 Video and multimedia digital libraries: A multilingual, multimodal digital video library system



Michael R. Lyu, Edward Yau, Sam Sze

July 2002 Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(440.24 KB) terms

This paper presents the iVIEW system, a multi-lingual, multi-modal digital video content management system for intelligent searching and access of English and Chinese video contents. iVIEW allows full content indexing, searching and retrieval of multi-lingual text, audio and video material. It consists image processing techniques for scenes and scene changes analyses, speech processing techniques for audio signal transcriptions, and multilingual natural language processing techniques for word r ...

Keywords: applications, browser on mobile devices, middleware and browser interactions, multi-modal interactions, multimedia management and support

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Modify Search ((image and advertisement)<in>metadata) **>>** Check to search only within this results set Display Format: © Citation C Citation & Abstract Select **Article Information** 1. MPEG-4 based framework for game engines to handle virtual advertiseme Chalil, M.; Sreekumar, K.P.; Sankar, M.; Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Confer Volume 1, 6-9 July 2003 Page(s):I - 413-16 vol.1 Digital Object Identifier 10.1109/ICME.2003.1220942 AbstractPlus | Full Text: PDF(312 KB) IEEE CNF 2. Modeling geometric structure and illumination variation of a scene from r Γ Zhengyou Zhang; Computer Vision, 1998. Sixth International Conference on 4-7 Jan. 1998 Page(s):1041 - 1046 Digital Object Identifier 10.1109/ICCV.1998.710845 AbstractPlus | Full Text: PDF(1400 KB) | IEEE CNF 3. Segmentation of the Yellow Pages Г Fischer, S.; Amin, A.; Drivas, D.; Document Analysis and Recognition, 1995., Proceedings of the Third Internation Volume 2, 14-16 Aug. 1995 Page(s):605 - 609 vol.2 Digital Object Identifier 10.1109/ICDAR.1995.601969 AbstractPlus | Full Text: PDF(568 KB) | IEEE CNF 4. Interactive approach to the extraction of logical structures from unformal images using a sub-structure model Yamaoka, M.; Iwaki, O.; Babaguchi, N.; Kitahashi, T.; Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fift Conference on 20-22 Sept. 1999 Page(s):185 - 188 Digital Object Identifier 10.1109/ICDAR.1999.791755 AbstractPlus | Full Text: PDF(116 KB) IEEE CNF 5. Textfinder: an automatic system to detect and recognize text in images Г Wu, V.; Manmatha, R.; Riseman, E.M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 21, Issue 11, Nov. 1999 Page(s):1224 - 1229 Digital Object Identifier 10.1109/34.809116

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14. Video clip recognition using joint audio-visual processing model Г

Kulesh, V.; Petrushin, V.A.; Sethi, I.K.;

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Volume 1, 11-15 Aug. 2002 Page(s):500 - 503 vol.1

Digital Object Identifier 10.1109/ICPR.2002.1044776

AbstractPlus | Full Text: PDF(331 KB) IEEE CNF

15. Improving broadcast news segmentation processing Г

Boykin, S.; Merlino, A.;

Multimedia Computing and Systems, 1999. IEEE International Conference on

Volume 1, 7-11 June 1999 Page(s):744 - 749 vol.1

Digital Object Identifier 10.1109/MMCS.1999.779292

AbstractPlus | Full Text: PDF(556 KB) IEEE CNF

16. Video clip representation and recognition using composite shot models

Xianfeng Yang; Qi Tian; Sheng Gao;

Information, Communications and Signal Processing, 2003 and the Fourth Pac Conference on Multimedia. Proceedings of the 2003 Joint Conference of the F International Conference on

Volume 3, 15-18 Dec. 2003 Page(s):1566 - 1570 vol.3

Digital Object Identifier 10.1109/ICICS.2003.1292730

AbstractPlus | Full Text: PDF(428 KB) IEEE CNF

17. April in Paris: Signs of Artificial Life along the Seine

Braun, C.-A.;

Multimedia, IEEE

Volume 12, Issue 3, July-Sept. 2005 Page(s):14 - 18

Digital Object Identifier 10.1109/MMUL.2005.42

AbstractPlus | Full Text: PDF(1832 KB) IEEE JNL

18. MAGIC BRUSH: a system for automatic removal and restoration of a regi

JongBae Kim: KyoungKwan Ahm:

Consumer Electronics, 2005. ICCE. 2005 Digest of Technical Papers. Internat

8-12 Jan. 2005 Page(s):247 - 248

Digital Object Identifier 10.1109/ICCE.2005.1429810

AbstractPlus | Full Text: PDF(1641 KB) | IEEE CNF

19. Analysis of visual information recognition in Web site viewing Г

Ishikawa, T.; Kobayashi, K.; Watanabe, K.;

SICE 2003 Annual Conference

Volume 1, 2003 Page(s):58 - 61 Vol.1

AbstractPlus | Full Text: PDF(338 KB) IEEE CNF

20. Restoration of regions occluded by a caption in TV scene Γ

Kim, J.B.; Kim, H.J.; Wachenfeld, S.;

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Volume 2, 15-17 Oct. 2003 Page(s):817 - 820 Vol.2

Digital Object Identifier 10.1109/TENCON.2003.1273292

AbstractPlus | Full Text: PDF(432 KB) IEEE CNF

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Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

1. MPEG-4 based framework for game engines to handle virtual advertiseme

Chalil, M.; Sreekumar, K.P.; Sankar, M.;

Display Format: © Citation C Citation & Abstract

Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Confer

Volume 1, 6-9 July 2003 Page(s):I - 413-16 vol.1 Digital Object Identifier 10.1109/ICME.2003.1220942

AbstractPlus | Full Text: PDF(312 KB) IEEE CNF

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